eclassified	in Part - Sanitized Copy Appro	oved for Release 2012/0	1/04 : CIA-RDP78-0333	0A00410009005	57-1 🗲
				Enn.	8 ^{-/3} 25X1
				M-59 7	58
	•			5 FEB 195	· ·
	Director of Logistics	3		SOUTHACTE DEFINE:	: mo
			E	PLEASE RETURN INGINEERING DIV	
	Director of Communica	tione	_		
	Contract RD-103, Task	Order 8 -	(14×)	25 X 1
\	study program was ini 4 in order to investi this system. The stu ment and a proposal t and base station has 2. The technical been evaluated and are	omatic Data Telemeter tiated with the subgate possible technically has indicated the design and fabrical been received from the proposal and estimate considered satisfa	ject contractor under iques to be employed a feasibility of this ite a prototype field the mated cost breakdown actory. This company	A r Task in s equip- i unit have	25X1
	well qualified to per: to be employed in the	AS-6 system were or	the concepts and to	chniques	
			TEXTURE CARACTORES	y the	25 X 1
·	this company. It is the the attached proposal work. Attached for the indicating the available chargeable to Allotment AS-6 equipment and repwith the Agency is to The project engineer we should be a supplement and the project engineer we have the supplement and the project engineer we have the supplement and the supp	and cost breakdown als purpose is Requibility of funds in to the No. 8/7995-50. The corts as well as the be	ntract in accordance for the performance sition No. MSB 58-28 he amount of \$1,322, he classification of	ed with with of this 8 221.00	25X1 25X1
	_		DOC 52 REV DATE _	31 MAR - 06	11510
			ORIG COMP 233 OPI _	56 TYPE 6	2_
			ORIG CLASS PAGES	BEV CLASS	2
			JUST 22 NEXT REV	2010 AUTH:	HR 70-2
		н. м. м	CLELLAND		
	Attachments:				
(1) Requisition N 2 Contractor's	o. MSB 58-288 proposal and cost b	reakdown		
	E/MID-EP/PCV:wlj	(4 February 1958)			
	2 kg: R&D Subject File		•		
	Reading	R&D Obligation Fil R&D Vital File	Le		25 X 1
•		OC-E Chrono	OC-A	OC-P	23/1
	MSB (2)	R&D Chrono EP Chrono		VV - F	
			DD/CO		
	_	SECRET			

25X1